FORM PTO-1390 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE (REV. 11-2000)	ATTORNEY 'S DOCKET NUMBER							
TRANSMITTAL LETTER TO THE UNITED STATES	A96158US (32831/11US							
DESIGNATED/ELECTED OFFICE (DO/EO/US)	U S APPLICATION NO (If known, see 37 CFR 1 5							
CONCERNING A FILING UNDER 35 U.S.C. 371	09/914402							
INTERNATIONAL APPLICATION NO. INTERNATIONAL FILING DATE	PRIORITY DATE CLAIMED							
	27 June 1996 (27.06.96							
TITLE OF INVENTION WATER TREATMENT DEVICE AND METHOD								
APPLICANT(S) FOR DO/EO/US HOLCOMB, Robert R.								
Applicant herewith submits to the United States Designated/Elected Office (DO/EO/US)	the following items and other information:							
1. XX This is a FIRST submission of items concerning a filing under 35 U.S.C. 371.								
2. This is a SECOND or SUBSEQUENT submission of items concerning a filing i								
3. This is an express request to begin national examination procedures (35 U.S.C. 3 items (5), (6), (9) and (21) indicated below.	371(f)). The submission must include							
4. The US has been elected by the expiration of 19 months from the priority date (A 5. X A copy of the International Application as filed (35 U.S.C. 371(c)(2))	Article 31).							
a. is attached hereto (required only if not communicated by the Internation	onal Bureau).							
b. X has been communicated by the International Bureau.	,							
c. is not required, as the application was filed in the United States Receiving Office (RO/US).								
6. An English language translation of the International Application as filed (35 U.S.C. 371(c)(2)).								
a. is attached hereto.								
b. has been previously submitted under 35 U.S.C. 154(d)(4).								
7. Amendments to the claims of the International Aplication under PCT Article 19 (35 U.S.C. 371(c)(3))								
a. are attached hereto (required only if not communicated by the International Bureau).								
b. have been communicated by the International Bureau.								
c. have not been made; however, the time limit for making such amendments has NOT expired.								
d. have not been made and will not be made.								
8. An English language translation of the amendments to the claims under PCT Art	icle 19 (35 U.S.C. 371 (c)(3)).							
9. An oath or declaration of the inventor(s) (35 U.S.C. 371(c)(4)).								
10. An English lanugage translation of the annexes of the International Preliminary I Article 36 (35 U.S.C. 371(c)(5)).	Examination Report under PCT							
Items 11 to 20 below concern document(s) or information included:								
11. An Information Disclosure Statement under 37 CFR 1.97 and 1.98.								
12. An assignment document for recording. A separate cover sheet in compliance	with 37 CFR 3.28 and 3.31 is included.							
13. A FIRST preliminary amendment.								
-14. A SECOND or SUBSEQUENT preliminary amendment.								
15. A substitute specification.								
	A change of power of attorney and/or address letter.							
17. A computer-readable form of the sequence listing in accordance with PCT Rule	e 13ter.2 and 35 U.S.C. 1.821 - 1.825.							
18. XX A second copy of the published international application under 35 U.S.C. 154((d)(4)							
19. A second copy of the English language translation of the international applicat	ion under 35 U.S.C. 154(d)(4).							
20. Other items or information:								

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WATER TREATMENT DEVICE AND METHOD

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SPECIFICATION

BACKGROUND OF THE INVENTION

1. Field of the Invention

This present invention relates to a point of use water purification unit designed to continuously and completely purify water at all points of use such as homes, restaurants, hotels, military, sea and field units as well as desalination of sea water at the point of use. The device will remove all chemicals, all microorganisms and replete the water with essential ground minerals.

General Background of the Invention

Pure water for consumption, use in cooking and to maintain hygiene is a universal need. The purity and safety of water is deteriorating world wide. Tap water is no longer safe in major U.S. and foreign cities. contaminated by microbes, chemicals, heavy metals and in many instances ground water and sewage which gets into the distribution systems which are old and dilapidated. Improvement of municipal water treatment systems will be of little benefit. In line filtration and treatment along the distribution system will also be of little benefit because the distribution systems are old, leaky and in some instances are contaminated by lead joints. Pure water for our cities is a big challenge which will not be soon It is therefore imperative that point of use water purification for all of the water used in the home be the immediate solution.

SUMMARY OF THE INVENTION

Accordingly, it is an object of this invention to provide a device that will accomplish the function of providing at the point of use a water treatment system that can convert any water into microbe free, chemical free,

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chlorine free, pleasant tasting, soft, mineral repleted water for the whole house, apartment, restaurant or other establishment.

Another object of the invention is to provide a system for water purification in which the feed water is preheated through a heat exchanger which takes energy from the systems refrigeration unit (condenser side) in order to conserve maximum energy.

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Another object of this invention is to provide a thin water layer, centrifugal, vacuum chamber for degassing the feed water.

An additional object of this invention is to take advantage of the peculiar and little known physical character of degassed water. Pure water, when free of dissolved gases, may be heated above 100 degrees C (up to 180 degrees C.) without boiling, but upon further heating, boiling may occur with explosive violence. This steam at (100 degrees C.) occupies a volume 1700 times greater than water at 100 degrees C.

It is a further object of the invention to isolate the degassing chamber by a series of three (3) in line valves. These valves are electronic and controlled by the on board computer controller.

Another object of the invention is to heat the degassed feed water to 260 degrees F. under pressure and then spray it into a heated 350 degrees F. vacuum chamber, where it flash vaporizes in an explosive manner, thereby providing the pressure and vaporization to evacuate the chamber into the condenser.

Another object of the invention is to provide a brine chilled counter current heat exchanger at 20 degrees F. to condense the vaporized pressured steam to chemically and microbiologically pure water at ambient temperature.

An additional object of this invention is to provide a holding tank containing a UV light source to maintain a microbial free condition of the water and providing high water level and lower water level sensors to regulate

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system operation through the on board microprocessor.

It is a further object of the invention to provide a booster pump which through in line pressure sensors will provide the desired pressure and flow throughout the system. This pressure and flow will be augmented by smaller in line pumps, if necessary.

A further object of the invention is to pass the water of this invention, as it flows from the holding tank, through a colloidal mineral column (to replace trace minerals) and lastly through a carbon column to assure good taste and freshness of the water.

An additional object of the invention is to provide an electronically heated (or other energy source) vegetable oil circulated through a jacket in the preheat heat exchanger and heated vacuum chamber.

A further object of the invention is to provide an electrical refrigeration unit to chill the brine of the counter current condensing chamber and to provide heat for the preheater.

An additional object of the invention is to provide a back wash capability for each part of the system which will contain a scale dissolving potable water for keeping the system clean. This back wash will be timed and sequenced by the computer processor.

Another object of the invention is to provide four degassing centrifugal vacuum chambers and four heated vacuum vaporization chambers, each of which operates as a batch process and is sequenced by the computer controller as sensors indicate the unit is operational from the stand point of temperature, pressure and vacuum.

Additional objects and advantages of the present invention will either be set forth in the description that follows, will be obvious from the description or may be learned by practice of the invention. The object and advantages of the invention may be obtained by the apparatus and method particularly pointed out in the appended claims.

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In accordance with the principles of the present invention as embodied and as broadly described herein, a point of use water purification unit is revealed which continuously and completely purifies water at all points of use such as homes, restaurants, hotels and military field units, as well as desalinates sea water at the point of The device will remove all chemicals, kill all microorganisms and replete the water with essential ground The device is comprised of a computer monitored and controlled system for degassing, super heating and exploding water into a vacuum chamber, in which instant steam results. The steam is condensed in a counter current cold brine apparatus and stored in a holding tank containing ultraviolet light and is evacuated to the point of use by a booster pump flowing through a mineral repleting column and a carbon filter for freshness and the assurance of the absence of off taste.

Containment means are provided for holding these various components together in a compact package. The entire unit is monitored and controlled by a series of sensors, drivers and a computer processor.

Preferably, the containment means and all components should be covered compact and packaged for ease of installation and simplicity of operation. The unit may be housed either indoors or outdoors.

The accompanying drawings, which are incorporated in and constitute a part of this specification, illustrate the presently preferred embodiment of the invention and serve to explain the principles of the invention.

30 BRIEF DESCRIPTION OF THE DRAWINGS

For a further understanding of the nature, objects, and advantages of the present invention, reference should be had to the following detailed description, read in conjunction with the following drawings, wherein like reference numerals denote like elements and wherein:

FIGURE 1 is a comprehensive schematic drawing of the entire unit with its various components as well as

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indications as to the working mechanism.

FIGURE 2 is a detailed schematic of the intake water preheater unit which preheats the water from the cooling refrigeration unit condenser, showing the flow of hot gas and cool intake water in a counter current direction with the gas pipe being housed inside the water pipe.

FIGURE 3 is a detailed schematic of the degassing centrifugal vacuum chamber; one of four such chambers working on a batch principle and sequenced by a computer.

FIGURE 4 is a detailed schematic of the counter current heat exchanger which will bring the degassed water temperature to 260 degrees F. under pressure.

FIGURE 5 is a detailed schematic of the heated vacuum expansion chamber of the invention with its heat source and regulator valve mechanism.

FIGURE 6 is a detailed schematic of the brine counter current heat exchanger for cooling the steam distillate.

FIGURE 7 is a detailed schematic of the ambient temperature holding tank, with level sensors and ultraviolet treatment tanks.

FIGURE 8 is a detailed schematic of the filter tank:
1) mineral repletion column 2) carbon filter column.
DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

References will not be made in detail to the presently preferred embodiment of the invention, examples of which are illustrated in the accompanying drawings. Throughout the drawings, like referenced characters are used to designate like elements.

The water purification and conditioning unit of the invention are schematically illustrated in Figures 1-8. Figure 1 reveals a general schematic of the entire system of this invention. Raw water from the source comes into the system through conduit 1. In Figure 2, it then flows into counter current heat exchanger 2 where the water is preheated and the gas from the compressor is cooled. Water enters the heat exchanger 2 through conduit 1. The heated refrigerant enters the heat exchanger through conduit 2a

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which traverses the system inside conduit 2b. All of the conduits are held by attachment means 2c. This system flows in a counter current fashion and allows the most rapid heat exchanger feasible. Feed water then enters manifold 15 and is distributed to degassing pots 11 of Figure 3 through conduit 16 and controlled by valve 10 which is regulated by computer 38. The four degassing pots have an inner centrifugally operated pot 11i which is about four liters in size. The centrifugal motion is driven by a small high speed motor 11h on the bottom of the pot 11h. There is an outer housing an inflow valve 10, an outflow valve 14 and a vacuum valve 12. Water flows into the centrifugal chamber where it is spun at 3-5 thousand RPM contained in a vacuum of 18-20 inches by circular vacuum pump 9 for 10-20 seconds. The unit is then stopped and the vacuum valve closed, water drains in to manifold 40. four degassing chambers are being sequenced by the computer such that one is always filling, one is emptying and the other two are spinning or pumping vacuum. The detailed operation of the degassing is as follows. Preheated feed water enters the degassing chamber through conduit 16, through valve 10 and enters the centrifugal chamber 11i through opening 11k of baffle 11j. Water is sprayed onto the walls of chamber 11i by rotary water jets 11d. 111 is rotated at 3-5000 RPM by motor 11h while a vacuum is maintained through conduit 17. The vacuum is protected from water by baffle 11j and 11b. Vacuum ports 11c are above baffle 11b. In sequence, vacuum is applied, centrifugal speed is maximum and water is injected onto the walls of 11i. Vacuum is released and the degassed water exits through conduit 13 and valve 14.

Degassed water then enters counter current heat exchanger 25 where it is heated to 260 degrees F. In Figure 4, heated vegetable oil at 260 degrees F. enters heat exchanger 25 through conduit 25b. Degassed water enters through conduit 40. Heated degassed water exits conduit 26 after picking up the heat in the counter current

The oil exits through conduit 25a to be exchanger. Insulation 43 covers the heated oil conduits. reheated. The water then flows into conduit 26 where it is injected through valve 27 into the heated (360 degrees F.) vacuum expansion chamber. Figure 5 represents the heated vacuum 5 expansion chamber 20. Degassed water at 250 degrees F. and 10 PSI pressure is injected through valve 27 and conduit 28 (which goes through baffle 20c) onto the wall of the chamber through ejection ports 20b. The inner surface of the chamber is 350 degrees F. Prior to the injection, a 10 vacuum is pulled through conduit 23, which is shielded by baffle 20d. The vacuum is locked in by valves 24, 21 and Valve 27 opens to inject the water. It then closes and 21 opens to allow exit for the steam through opening 15 The chamber then recycles. The water instantly vaporizes, leaving all residue behind as the steam ejects itself through vale 21 and conduit 22 into the counter current brine chiller 30. Figure 6 represents the brine counter current heat exchange for cooling the distillate. 20 Steam enters the counter current heat exchanger through conduit 22. The chilled brine (20 degrees F.) enters in the opposite direction through conduit 30b. The condensed, cool, pure water exits through conduit 30a and the heat laden brine exits through conduit 30c to return to the 25 The chilled brine conduits are insulate by chiller. covering 8. Free, microbe free water then drains into holding tank 31. Figure 7 represents the holding tank 31 for the purified water. Pure water enters that tank through conduit 31b. Level sensors 39 and 39a control the 30 operation of the system. UV tubes 31a maintain a microbe free tank of pure water. Water is then pumped by pump 32 into filter bank. Water level sensor 39 sends data to the computer which controls the various activation areas of the The tank contains UV sterilizer lamps to assure continued microbe free water. 35 The water is then taken to the point of use through pump 32. Figure 8 represents the filter bank of this invention which is made up of a mineral

repletion column and an activate charcoal filter with conduit means, automated valve means and automatic back wash means. The pure water from the holding tank enters the mineral replacement unit 33 through conduit 33a. mineral replacement unit contains porous rock to which is bound a carefully calculated mineral composition held to the porous rock as pumice by a proprietary mineral colloid. The mineral colloid mixture is held in feeder tank 33b and is programmed to cycle the desired amount through column 33, conduit 33g and conduit 33d. After cycling, any excess is injected into 33f. This solution then flows through conduit 33g on demand to back wash the entire system. Water flows from conduit 33a through the automated back wash system, through conduit 35 into auto backwash 34a, then through conduit 34d to the bottom of the carbon filter bank and then out through conduits 37 to the point of consumption.

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Preheater (heat exchanger) 25 is heated by vegetable oil from heat source and pump 29 (260 degrees F.). Heat jackets for vacuum expansion chamber 20 are kept at 350 degrees F. by circulating vegetable oil pumped into and returning through conduit 41 into manifold 42. The conduits 43, 41 and 42 are double conduits (both inflow and outflow).

Since there are four (4) parallel batch steps in this device design, the flow of water has no detectable difference from a flow through system.

Automatic backwash is computer controlled and is done at times of no use demands on the water level in tank 31.

The following table lists the part numbers and part descriptions as used herein and in the drawings attached hereto.

Because many varying and different embodiments may be made within the scope of the inventive concept herein taught, and because many modifications may be made in the embodiments herein detailed in accordance with the

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descriptive requirement of the law, it is to be understood that the details herein are to be interpreted as illustrative and not in a limiting sense.

What is claimed as invention is:

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CLAIMS

- 1 1. A method of purifying, comprising the following steps:
- 2 a) providing a quantity of degassed water;
- b) heating the degassed water to at least 260
- 4 degrees F.;
- 5 c) injecting the heated degassed water into a
- 6 vacuum chamber to superheat the water to at least 350
- 7 degrees F.; and
- 8 d) allowing the super heated degassed water to
- 9 vaporize in an explosive fashion, evaporating rapidly and
- 10 condensing in a counter current chiller.
 - 1 2. The method in claim 1, further comprising the step of
- 2 draining the condensed water into a holding tank.
- 1 3. The method in claim 1, further comprising the step of
- 2 pumping the water out through a mineral column and a carbon
- 3 column to replenish the trace minerals and remove any
- 4 residual "off taste".
- 5 4. The method in claim 1, further comprising the step of
- 6 attaching an incoming water line to a counter current heat
- 7 exchanger to preheat the incoming water and cool the "high
- 8 side" gas in a refrigeration unit.
- 1 5. The method in claim 4, wherein the heat exchanger
- 2 further comprises a first counter current conduit contained
- 3 within a gas conduit.

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- 1 6. The method in claim 4, wherein the water incoming into
- 2 the counter current exchanger is the same temperature as
- 3 the exiting gas and the exiting water is the same
- 4 temperature as the incoming gas.
- 1 7. The method in claim 1, further comprising the step of
- 2 providing an electronically controlled valve for
- 3 controlling access of incoming water to the system,
- 4 maintaining the system or to cut off water in an emergency.
- 1 8. The method in claim 1, wherein the process water
- 2 enters a band of centrifugal, vacuum chambers through a
- 3 manifold and electronic valving system, closing 2
- 4 electronic valves and wherein the centrifugal force forms
- 5 a thin layer of water and the vacuum as well as the
- 6 centrifugal force brings about a removal of dissolved gases
- 7 from the feed water.
- 9. A point of use water purification system, comprising:
- a) means for heating degassed water to at least 260
- 3 degrees F.;
- b) a heated vacuum chamber for receiving the heated
- 5 water and vaporizing the water in an explosive fashion; and
- 6 c) means for condensing and cooling the water for
- 7 consumption.
- 1 10. The system in claim 9, wherein the water is condensed

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- 2 in a counter current chiller.
- 1 11. The system in claim 9, further comprising a mineral
- 2 column and carbon column for replenishing the trace
- 3 minerals and removing any residual "off taste" from the
- 4 condensed water.
- 1 12. The system in claim 9, further comprising a
- 2 containment means wherein the incoming water line is
- 3 attached to a counter current heat exchange to preheat the
- 4 incoming water and cool the "high side" gas in a
- 5 refrigeration unit.
- 1 13. A point of use water purification system, comprising:
- 2 a) means for heating degassed water to at least 260
- 3 degrees F.;
- 4 b) a heated vacuum chamber for receiving the heated
- 5 water and vaporizing the water in an explosive fashion;
- 6 c) means for condensing and cooling the water for
- 7 consumption; and
 - d) means for replacing trace minerals in the water prior to consumption.
- 1 14. The system in claim 13, further comprising a heat
- 2 exchanger further comprising, counter current conduits
- 3 defining a water conduit on the inside of a gas conduit.
- 1 15. The system in claim 13, wherein the incoming water

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- 2 flowing into the counter current exchanger is the same
- 3 temperature as the exiting gas and the exiting water is the
- 4 same temperature as the incoming gas.
- 1 16. The system in claim 13, further comprising an
- 2 electronically controlled valve for controlling the access
- 3 of incoming water into a system, for maintaining or cutting
- 4 off water in an emergency.
- 1 17. The system in claim 13, wherein there is provided a
- 2 band of centrifugal vacuum chambers to a manifold and
- 3 electronic valving system for receiving the condensed and
- 4 cooled water.
- 1 18. The system in claim 13, further providing an
- 2 electronically heated (or gas heated or other energy
- 3 source) vegetable oil circulated through a jacket in the
- 4 "preheat" heat exchanger and the heated vacuum chamber.
- 1 19. The system in claim 13, further providing an
- 2 electrical refrigeration unit used to chill the brine of
- 3 the counter current condensing chamber and to provide heat
- 4 to the feed water "preheat" heat exchanger.
- 1 20. The system in claim 13, further providing a back wash
- 2 system for each part of the system which contains a scale
- 3 dissolving potable water for keeping the system clean; the
- 4 back wash timed and sequenced by the computer processor.

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- 1 21. The system in claim 13, wherein the unit provides at
- 2 least four (4) degassing centrifugal vacuum chambers and
- 3 four (4) heated vacuum vaporization chambers, each of which
- 4 operates as a batch process and is sequenced by the
- 5 computer controller as sensors indicate the unit is
- 6 operational from the stand point of temperature, pressure
- 7 or vacuum.



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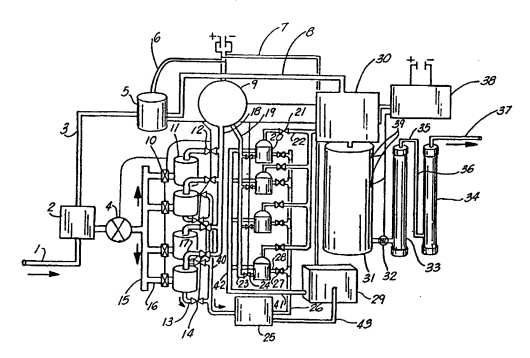
(74) Agent: SMITH, Gregory, C.; Pravel, Hewitt, Kimball & Krieger, 10th floor, 1177 West Loop South, Houston, TX 77027 (US). (81) Designated States: AL, AM, AT, AT (Utility model), AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, CZ (Utility model), DE, DE (Utility model), DK, DK (Utility model), EE, EE (Utility model), ES, FI, FI (Utility model), GB, GE, GH, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK (Utility model), SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, ARIPO patent (GH, KE, LS, MW, SD, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).

Published

With international search report.

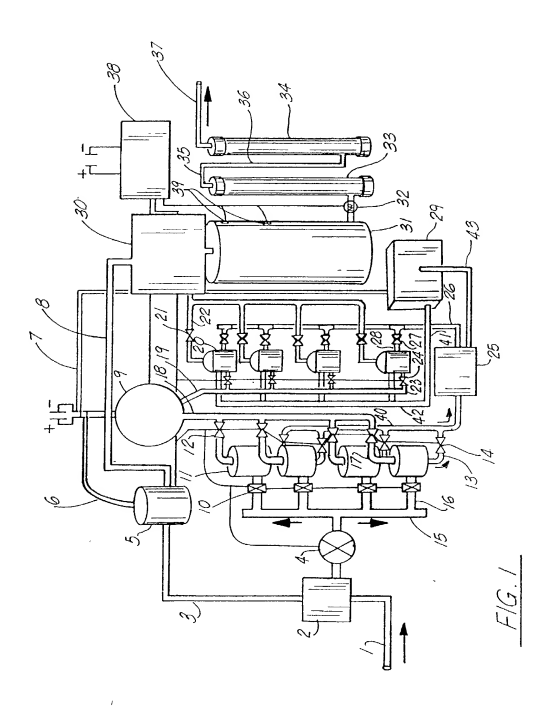
Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

(54) Title: WATER TREATMENT DEVICE AND METHOD

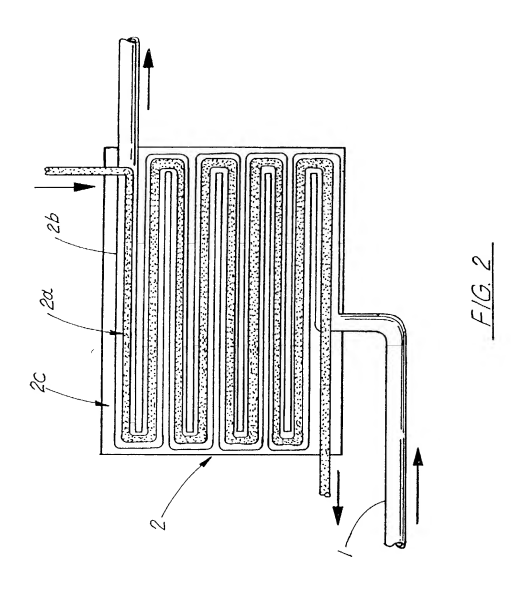


(57) Abstract

A computer monitored and controlled system for degassing, superheating and exploding water into a vacuum chamber (20), in which instant steam results. The steam is condensed in a chilled countercurrent brine apparatus (30), stored in a holding tank (31) containing ultraviolet light and is evacuated to the point of use by a booster nump (32) flowing through a mineral repleting column (33) and a certain



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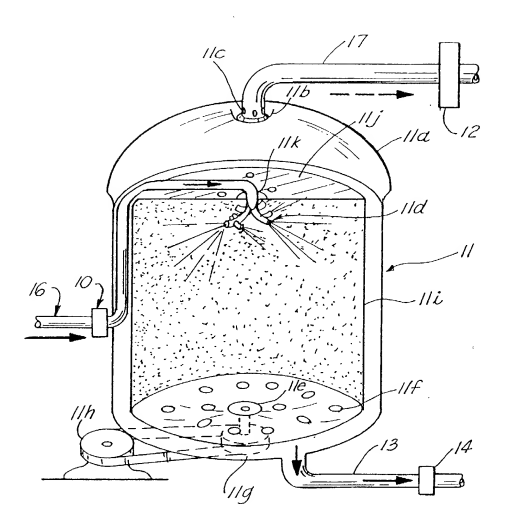
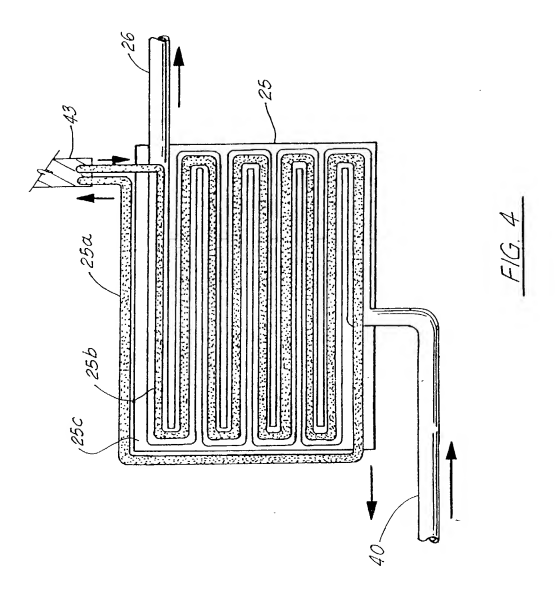
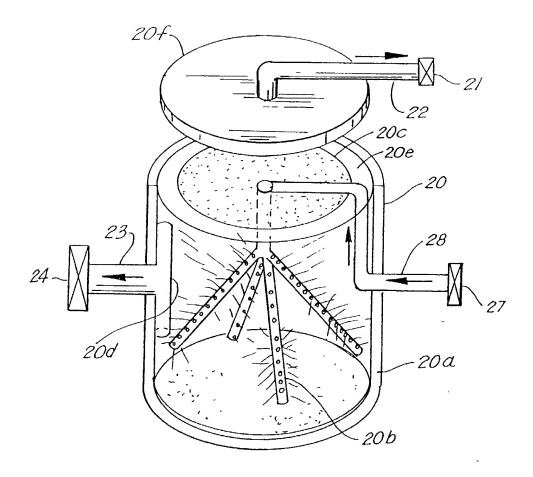


FIG. 3

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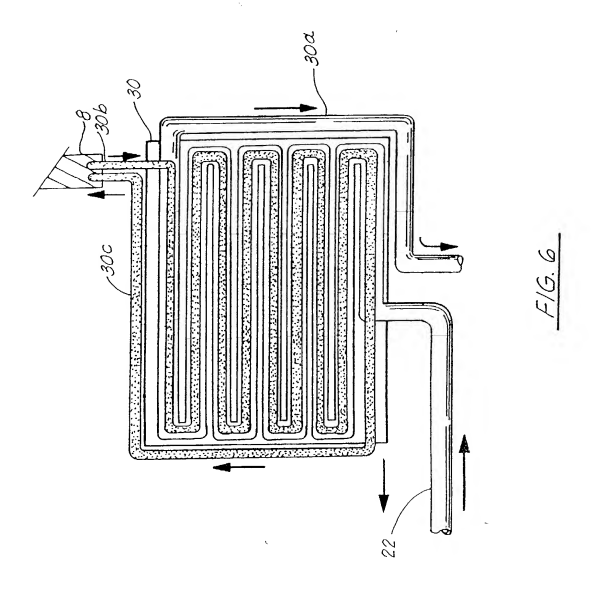
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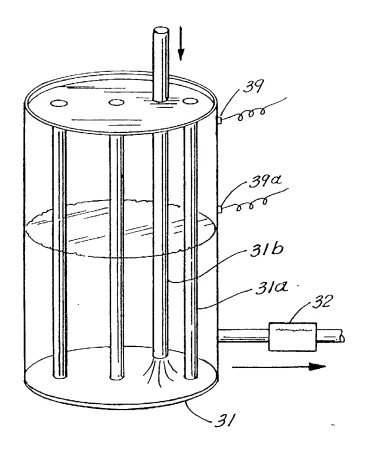
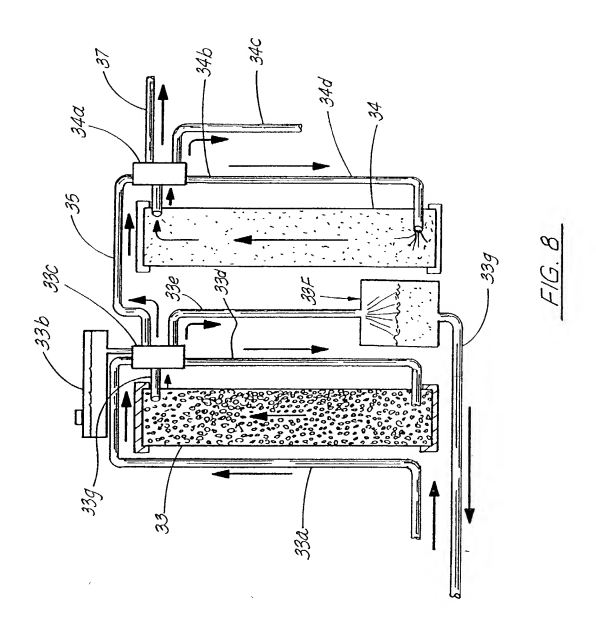


FIG. 7

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PTO/SB/01 (10-01) Approved for use through 10/31/2002, OMS 0651_0032

Robert R. Holcomb

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DECLARATION FOR UTILITY OR

DESIGN

Attorney Docket Number

First Named Inventor

COMPLETE IF KNOWN PATENT APPLICATION (37 CFR 1.63) 09/914,402 Application Number Filing Date 06/27/1997 Declaration Declaration Submitted after Initial Submitted A/TUnit Filing (surcharge (37 CFR 1.16 (e)) with Initial Filing Examiner Name required) As the below named inventor, I hereby declare that: My residence, mailing address, and citizenship are as stated below next to my name. I believe I am the original and first inventor of the subject matter which is claimed and for which a patent is sought on the invention entitled Water Treatment Device and Method (Title of the Invention) the specification of which is attached hereto 06/27/1997 --was filed on (MM/DD/YYYY) as United States Application Number or PCT International Application Number US97/11261 and was amended on (MM/DD/YYYY) (if applicable). I hereby state that I have reviewed and understand the contents of the above Identified specification, including the claims, as amended by any amendment specifically referred to above. Lacknowledge the duty to disclose information which is material to patentability as defined in 37 CFR 1.56, including for continuation-in-part applications, material information which became available between the filing date of the prior application and the national or PCT international filing date of the continuation-in-part application. I hereby claim foreign priority benefits under 35 U.S.C. 119(s)-(d) or (f), or 365(b) of any foreign application(s) for patent, inventor's or plant breeder's rights cartificate(s), or 365(a) of any PCT international application which designated at least one country other than the United States of America, listed below and have also identified below, by checking the box, any foreign application for patent, inventor's or plant breeder's rights certificate(s), or any PCT international application having a filting date before that of the application on which priority is Prior Foreign Application Foreign Filing Date Priority Certified Copy Attached? Number(s) Country (MM/DD/YYYY) **Not Claimed**

[Page 1 of 2]

Additional foreign application numbers are listed on a supplemental priority data sheet PTO/SB/02B attached hereto:

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I hereby declare that all stalements made heroin of are believed to be true; and further that these stalemade are punishable by fine or imprisonment, or the validity of the application or any patent issued there	atoment both, un won.	ts were made with nder 18 U.S.C 10	h the kn 1001 and	nowledge that willful false that such willful false state	statements and the like so tements may jeopardize the	
NAME OF SOLE OR FIRST INVENTOR	<u> </u>	A petition n	as bee	en filed for this unsign	led inventor	
Given Name Robert R.		•	Famil	ly Name Holcomb		
(first and middle [if any])				mame		
Inventor's Salut Hallum Date 7/16/201					Date 7/16/2007	
Nashville	,	TN TX	<i>l</i> '	US	us /	
Residence: City		State	1.20-	t End Avenu	Citizenship	
Malling Address 1500-21st Avenue S., Sur	ite-15	1 0		+ CNA MUEIN	:e,skire 5 60	
Nashville		TN		37212	US	
СПУ	СНУ		ZIP 37203		Country	
NAME OF SECOND INVENTOR:		A petition has	s been	filed for this unsigned	d inventor	
Given Name (first and middle [if any])			Family or Sun	y Name name		
Inventor's Signature					Dato	
Residence: City		State		Country	Citizenship	
Mailing Address						
City	!	State		ZIP	Country	
Additional leventors are being parted on the	SUL	solemental Additio	nai inve	entor(3) sheet(s) PTO/S6/0	12A attached hereto.	

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